

Amendments to the Specification

Please delete paragraph [0062] and replace with the following:

[0062] FIG. 2 shows the result for the foam of Example 2, a commercially available higher density explosion suppressing foam from Foamex International Inc. The downstream temperature (curve **10A**) remained at 300 °K after the ignition occurred upstream at about 80 msec. The upstream temperature (curve **20A**) elevated to above 350 °K, which confirms ignition took place at 80 msec. The foam was able to stop the flame from propagating downstream. Pressure (curve **30A**) did not elevate significantly after the ignition.